

Card #: 120

- (1) Create a publicly accessible database of existing reports, studies, and restoration plans
- (2) Create an electronic communication network accessible to all interested parties (listserver)
- (3) Convene water quality specialists to share data and identify data needs including gauges and monitoring
- (4) Establish a Science Review Board

~~(4)~~ Establish Local Control

Card #: 123

(1) Create a publicly accessible database of existing reports, studies, and restoration plans

(2) Create an electronic communication network accessible to all interested parties (listserver)

(3) Convene water quality specialists to share data and identify data needs including gauges and monitoring

(4) Establish a Science Review Board

(5) Establish a list of available resources, financial, expertise in related fields (information sources), organizations and their input, fees.

(6) "Very important" to establish a system of providing volunteer remuneration for their out of pocket expenses
"over"

(7) Where is the participation of the municipal and industrial users in the Basin i.e. South Suburban

Sanitary Dist, County Roads, City of KF, City of Yerba

ODOT, CalTrans, Collins Forest Prod, Telco West,

Columbia Plywood, etc.

(1) Create a publicly accessible database of existing reports, studies, and restoration plans

(2) Create an electronic communication network accessible to all interested parties (listserver)

(3) Convene water quality specialists to share data and identify data needs including gauges and monitoring

(4) Establish a Science Review Board *with a scientist from tribes (upper & lower basin), agriculture, environmental group

'5) Establish a baseline, based on "sound scientific study," of how many fish there are now; what the numbers were in the past, establish a baseline of a reasonable number of fish which will indicate "recovery"

Card #: 269

(1) Create a publicly accessible database of existing reports, studies, and restoration plans
1st — 70,17

(2) Create an electronic communication network accessible to all interested parties (listserver)
2nd — /

(3) Convene water quality specialists to share data and identify data needs including gauges and monitoring

(4) Establish a Science Review Board